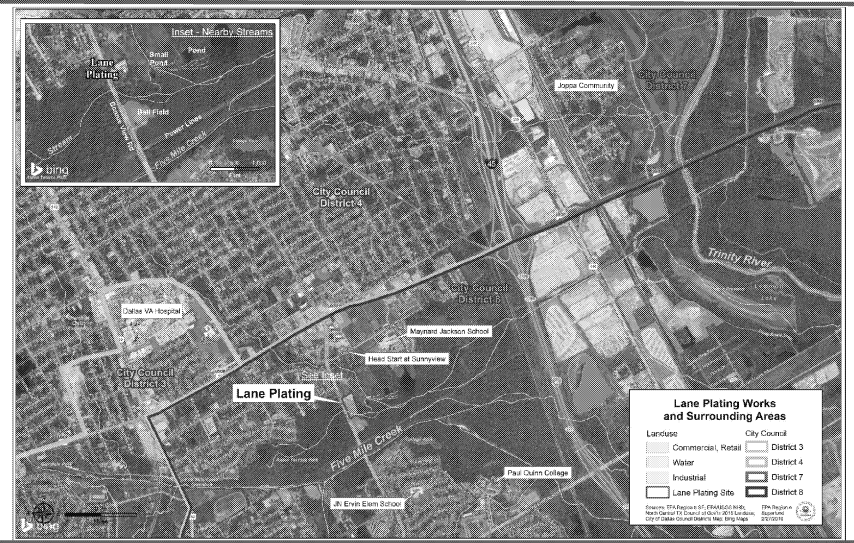
Lane Plating Works Superfund Site



Community Meeting March 7, 2019

Lane Plating Superfund Site

5322 Bonnie View Road in Dallas, TX.





Site History:

- Site is a former electroplating facility that operated for approximately 90 years
- Nov. and Dec. 2015 TCEQ conducted a limited removal action to secure immediate site hazards
- Feb. 2016 TCEQ collected groundwater samples from on-site facility wells
- Jan. and Feb. 2016 Site referred to TCEQ and EPA Superfund/Removals Programs



Preliminary Assessment/ Site Inspection:

- TCEQ Superfund Section performed site assessment activities under a federal EPA grant
- Feb. to May 2016 Preliminary Assessment (PA)
 - Site reconnaissance and review of available information
- June 2016 to Jan. 2017 Site Inspection (SI)
 - Collect new information and sampling data



Site Listing to National Priorities List:

- <u>Feb. 2017 to Jan. 2018</u> Hazard Ranking System (HRS) package developed and site proposed to National Priorities List (NPL)
 - Site eligible for NPL based on detected levels of metals to the surface water migration pathway
- May 2018 Site listed on the NPL
- Soil, groundwater, and surface water pathways to be further evaluated under EPA Superfund process

TCEQ Contact

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EPA's Role

▶ Implement the Superfund law which allows EPA to clean up contaminated sites.

▶ Goals

- Protect human health and the environment
- Involve communities in the process
- Return sites to productive use



EPA Actions

- ▶ 2016 TCEQ referred the site to EPA. EPA immediate response to remove surface wastes.
- ▶ 2018 EPA adds the Site to the National Priorities List to complete the long-term cleanup.
- ▶ 2019 EPA begins studies for long-term cleanup.



What EPA will study

Soils

Contamination from metal plating operations.

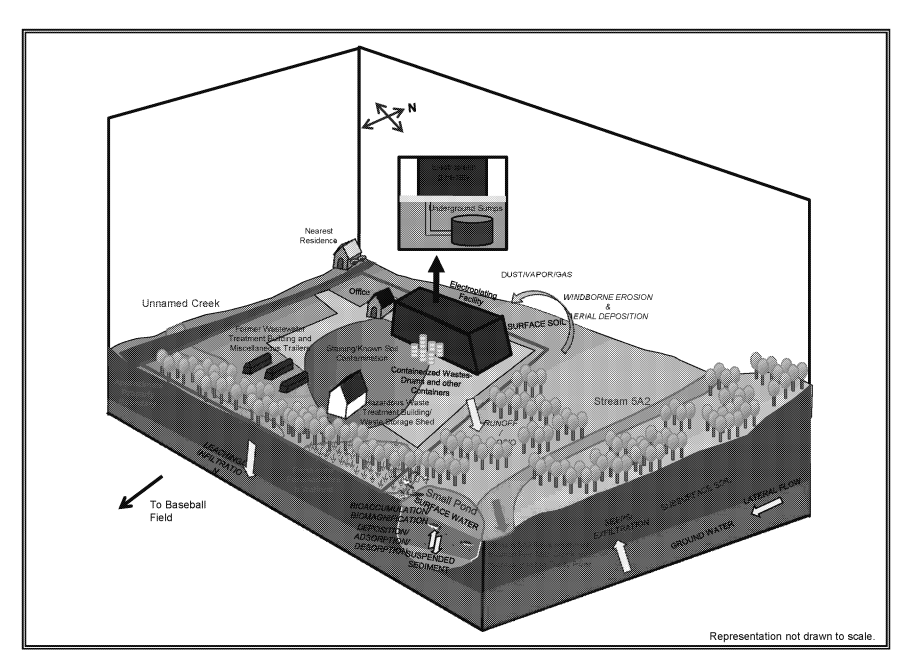
Surface Water

Runoff from the Site into nearby creeks.

Groundwater

- Contamination can seep to groundwater and discharge to surface water.
- Groundwater is not used for drinking water around the Site.





Graphical Presentation of the Preliminary Human Health Conceptual Site Model

Priorities

- Ensure no current human exposure
 - Contact with site soils.
 - Contact with surface water.
 - Consumption of groundwater.
- Develop long-term cleanup plans
- Engage the community in the solutions
- ▶ Implement the cleanup



What is next?

- Install new groundwater wells and sample
 - Evaluate how contamination can move
- Collect additional soils data
 - Determine depth of soil contamination
 - Sample in areas of surface water runoff
- Collect Sediment and Surface Water Samples
 - Evaluate possible impact from surface water runoff



EPA CONTACTS

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